Appl. No. 10/645,699 Amdt. dated July 8, 2008 Reply to Office Action of May 1, 2008

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in this application. Added text is indicated by <u>underlining</u>, and deleted text is indicated by <u>strikethrough</u>. Changes are identified by a vertical bar at the left edge of text.

## Listing of Claims:

1	<ol> <li>(currently amended) A computer system comprising a first network, a</li> </ol>				
2	first computer connected to the first network, a second network connected to the first network,				
3	and a second computer and a third computer connected to the second network, the first computer				
4	comprising:				
5	a communication interface for connecting the first computer to the first network;				
6	a disk storage device for storing data;				
7	a disk interface for communicating data with the disk storage device;				
8	a CPU for controlling the first computer; and				
9	a memory for storing data and program code for operating the CPU,				
10	wherein the program code includes:				
11	a module for recording situations of access to a file stored in the disk				
12	storage device from the third computer, the module being executed by the CPU at				
13	predetermined intervals, and				
14	wherein the program code is executed depending on the access situation, the				
15	program code further including:				
16	a module for searching the second network connected to the third				
17	computer;				
18	a module for searching a candidate for migration for the second network;				
19	a module for designating the file as the candidate for migration to the				
20	second computer;				

Appl. No. 10/645,699
Amdt. dated July 8, 2008
Reply to Office Action of May 1, 2008

2

3

4

5

6

7

21	a module for transmitting a migrator acceptor search packet to the second				
22	computer for inquiring whether or not the second computer can accept the file in				
23	accordance with a requested storage capacity;				
24	a module for receiving a reply packet from the second computer as a				
25	response to the migrator acceptor search packet;				
26	a module for transmitting an advertisement packet to the third computer				
27	either after or before the file is transferred to the second computer, the advertisement				
28	packet indicating that the file is transferred to the second computer;				
29	a module for transferring the file to the second computer;				
30	a module for storing information indicative of whether the file has been				
31	transferred to the second computer or the file exists in the first computer;				
32	a module for storing a path name for the second computer when the file				
33	has been transferred to the second computer;				
34	a module for allowing the third computer to access the file via the first				
35	computer based on the information and the path name when the first computer receives				
36	an access request from the third computer for the file after the file has been transferred to				
37	the second computer;				
38	a module for receiving a return request packet from the second computer				
39	and issuing a read request in response, for returning the file to the first computer; and				
40	a module for receiving and storing the file in the first computer, when the				
41	file is returned from the second computer.				
1	2. (previously presented) The computer system according to claim 1,				

wherein: the memory stores a path of the file accessed by the third computer associating the path with information on the access situations of the third computer, and the program code further includes a module for designating the file corresponding to the access situation information as the candidate for migration when the information satisfies a predetermined condition.

Appl. No. 10/645,699 Amdt. dated July 8, 2008 Reply to Office Action of May 1, 2008

3.

12 13

program code further including:

(canceled).

1	<ol> <li>(currently amended) The computer system according to claim 2, wherein</li> </ol>					
2	the third computer comprises a memory for storing data and program code, and					
3	the program code in the memory of the third computer includes a module for					
4	receiving the advertisement packet and a module for making access to the second computer for					
5	the file according to the advertisement packet.					
1	5. (previously presented) The computer system according to claim 1,					
2	wherein:					
3	the first network is further connected to a third network, and					
4	the program code further includes a module for transmitting the migrator acceptor					
5	search packet to the third network when no computer suitable for accepting the file is found in					
6	the second network.					
1	6-8. (canceled)					
1	9. (currently amended) A first computer which is connected to a first					
2	network capable of communicating with a second network including a second computer and a					
3	third computer and which has a file accessed by the third computer, comprising:					
4	a communication interface for connecting the first computer to the first network;					
5	a CPU for controlling the first computer;					
6	a disk storage device for storing data;					
7	a disk interface for communicating data with the disk storage device; and					
8	a memory for storing data and program code for operating the CPU,					
9	wherein the program code includes:					
10	a module for recording situations of access to a file stored in the disk					
11	storage device from the third computer, and					

wherein the program code is executed depending on the access situation, the

Appl. No. 10/645,699 Amdt. dated July 8, 2008 Reply to Office Action of May 1, 2008

14	a module for searching the second network connected to the third
15	computer;
16	a module for searching a candidate for migration for the second network;
17	a module for designating the file as the candidate for migration to the
18	second computer;
19	a module for transmitting a migrator acceptor search packet to the second
20	computer for inquiring whether or not the second computer can accept the file $\underline{\text{in}}$
21	accordance with a requested storage capacity;
22	a module for receiving a reply packet from the second computer as a
23	response to the migration admittance packet;
24	a module for transmitting an advertisement packet to the third computer
25	either after or before the file is transferred to the second computer, the advertisement
26	packet indicating that the file is transferred to the second computer;
27	a module for transferring the file to the second computer
28	a module for storing information indicative of whether the file has been
29	transferred to the second computer or the file exists in the first computer;
30	a module for storing a path name for the second computer when the file
31	has been transferred to the second computer;
32	a module for allowing the third computer to access the file via the first
33	computer based on the information and the path name when the first computer receives
34	an access request from the third computer for the file after the file has been transferred to
35	the second computer;
36	a module for receiving a return request packet from the second computer
37	and issuing a read request in response, for returning the file to the first computer; and
38	a module for receiving and storing the file in the first computer, when the
39	file is returned from the second computer.
1	10. (canceled)
1	11. (canceled).

1	12. (currently amended) A program stored in a memory of a first computer
2	which is connected to a first network capable of communicating with a second network including
3	a second computer and a third computer and which has a file accessed by the third computer,
4	comprising:
5	a first subroutine and a second subroutine,
6	wherein the first subroutine includes a module for recording situations of access
7	to the file of the first computer from the third computer, and
8	wherein the second subroutine is executed depending on the access situation, the
9	second subroutine including:
10	a module for searching the second network connected to the third
11	computer;
12	a module for searching a candidate for migration for the second network;
13	a module for designating the file as the candidate for migration to the
14	second computer;
15	a module for transmitting a migrator acceptor search packet to the second
16	computer for inquiring whether or not the second computer can accept the file in
17	accordance with a requested storage capacity;
18	a module for receiving a migration admittance packet from the second
19	computer as a response to the migration admittance packet;
20	a module for transmitting an advertisement packet to the third computer
21	either after or before the file is transferred to the second computer, the advertisement
22	packet indicating that the file is transferred to the second computer;
23	a module for transferring the file to the second computer;
24	a module for storing information indicative of whether the file has been
25	transferred to the second computer or the file exists in the first computer;
26	a module for storing a path name for the second computer when the file
27	has been transferred to the second computer;

28

29

30

31 32

33

34

35

1

2

3

1

2

a module for allowing the third computer to access the file via the first computer based on the information and the path name when the first computer receives an access request <u>from the third computer</u> for the file after the file has been transferred to the second computer;

a module for receiving a return request packet from the second computer and issuing a read request in response, for returning the file to the first computer; and a module for receiving and storing the file in the first computer, when the file is returned from the second computer.

## 13. (canceled)

- 14. (previously presented) The computer system according to claim 1, wherein the program code further includes a module for transferring a directory belonging to the file to the second computer.
- 1 15. (previously presented) The computer system according to claim 1,
  2 wherein the program code further includes a module for transmitting the path name when the
  3 first computer receives an access request for the file.
- 1 16. (previously presented) The computer system according to claim 1,
  2 wherein the file is stored into the second computer when the file is transferred from the first
  3 computer to the second computer.
  - (previously presented) The computer system according to claim 1,
     wherein the file is returned from the second computer to the first computer depending on another access situation.
- 1 18. (previously presented) The computer system according to claim 17,
  2 wherein the program code further includes a module for deleting the path name when the file is
  3 retuned from the second computer to the first computer.

1

2

3

4

1

2

3 4

5

6

7 8

9

15

16

17

18

19

1	<ol> <li>(previously presented) The computer system according to claim 1,</li> </ol>
2	wherein the module for transferring the file to the second computer is performed if the response
3	indicates that the second computer accepts the file and the second computer has a capacity for
4	storing the file.

- 20. (previously presented) The computer system according to claim 1, wherein the first computer transfers the file to the second computer, according to the access request for the file or according to reduction of an amount of the access packet, after the advertisement packet is sent.
- 21. (previously presented) A method of operating a computer system server comprising a first computer connected to a first network through a communication interface, such that a second network is connected to the first network and such that second and third computers are connected to the second network, the method comprising:

recording situations of access from the third computer to a file stored in a disk storage device that communicates with the first computer through a disk interface, the recording of situations of access being executed at predetermined intervals depending on the access situation:

searching the second network connected to the third computer;

searching a candidate for migration for the second network;

designating the file as the candidate for migration to the second computer;

transmitting a migrator acceptor search packet to the second computer for

inquiring whether or not the second computer can accept the file in accordance with a requested

storage canacity:

storage capacity;

receiving a reply packet from the second computer as a response to the migrator acceptor search packet;

transmitting an advertisement packet to the third computer either after or before the file is transferred to the second computer, the advertisement packet indicating that the file is transferred to the second computer:

20		transfe	erring the file to the second computer;		
21	storing information indicative of whether the file has been transferred to the				
22	second computer or the file exists in the first computer;				
23	storing a path name for the second computer when the file has been transferred to				
24	the second computer; and				
25	allowing the third computer to access the file via the first computer based on the				
26	information and the path name when the first computer receives an access request from the third				
27	computer for the file after the file has been transferred to the second computer;				
28		receivi	ing a return request packet from the second computer and issuing a read		
29	request in response, for returning the file to the first computer; and				
30		receiv	ing and storing the file in the first computer, when the file is returned to the		
31	first computer	from tl	ne second computer.		
		22	(previously presented) The method according to claim 21, further		
1		22.	(previously presented) The method according to claim 21, future		
2	including:		and a live to make the file to the good demonstrate		
3		transie	erring a directory belonging to the file to the second computer.		
1		23.	(previously presented) The method according to claim 21, further		
2	including:				
3		transm	nitting the path name when the first computer receives an access request for		
4	the file.				
1		24.	(previously presented) The method according to claim 21, further		
2	including:				
3	storing the file into the second computer when the file is transferred from the first				
4	computer to the second computer.				